Status	Correlation Date	Area Name 	Legend text notes
Published		 Hocking County, Ohio	104/27/2004
	12:00:00 AM 	 	11/30/2004 - New export to soil data warehouse to include OH rule names in the new standard format, and to include results of corrected water content calculation. Jeff Glanville 11/30/2004
		 	\mid 12/08/2006 - Includes data required by National Bulletin 430-5-7. \mid Jeff Glanville
		 	10-02-2007 - Edited soil moisture for Alexandria components in AdD2, AdE, and AdF, and Guernsey component in GuC. No edits to top depths of wet layer. Jeff Glanville
		 	05/20/2009 - Edited Kw and/or Kf in the following horizons to correct Kw > Kf errors:
		 	Po - Pope - H3 WaA - Wea - H2.
		 	 Jeff Glanville
			FY2014 - Replaced DMU for 1 map unit as a result of sdjr project: WoD - Westmoreland silt loam, 15 to 25 percent slopes
			Jeff Glanville 12-03-2013
	 	 	flooded Hay1AF - Haymond silt loam, 0 to 3 percent slopes, frequently flooded
	 		Lic1B1 - Licking silt loam, 2 to 6 percent slopes Lic1C2 - Licking silt loam, 6 to 12 percent slopes, eroded Lic1D2 - Licking silt loam, 12 to 18 percent slopes, eroded Mel1AF - Melvin silt loam, 0 to 2 percent slopes, frequently
		 	flooded Omu1B1 - Omulga silt loam, 2 to 6 percent slopes Omu1C1 - Omulga silt loam, 6 to 12 percent slopes
			Omu1D2 - Omulga silt loam, 12 to 18 percent slopes, eroded Orr1AF - Orrville silt loam, 0 to 3 percent slopes, frequently flooded
		 	PpS1AF - Pope-Stokly silt loams, 0 to 3 percent slopes, frequentl flooded SkP1AF - Stokly-Philo silt loams, 0 to 3 percent slopes,
	 	 	frequently flooded Wya1B1 - Wyatt silt loam, 2 to 6 percent slopes Wya3C2 - Wyatt silty clay loam, 6 to 12 percent slopes, eroded Wya3D2 - Wyatt silty clay loam, 12 to 18 percent slopes, eroded
	1	 	
			LkB - Licking silt loam, 2 to 6 percent slopes LkC2 - Licking silt loam, 6 to 12 percent slopes, eroded LkD2 - Licking silt loam, 12 to 18 percent slopes, eroded
			Me - Melvin silt loam, frequently flooded Or - Orrville silt loam, frequently flooded
	 	 	OtB - Otwell silt loam, 2 to 6 percent slopes OtC - Otwell silt loam, 6 to 12 percent slopes OtD2 - Otwell silt loam, 12 to 18 percent slopes, eroded
		 	 Added map units as a result of sdjr projects: BrF - Berks channery silt loam, 35 to 70 percent slopes Cg - Chagrin silt loam, 0 to 3 percent slopes, frequently flooded
		 	GfA - Glenford silt loam, 0 to 3 percent slopes GfB - Glenford silt loam, 3 to 8 percent slopes GkC - Gilpin silt loam, 8 to 15 percent slopes
	 	 	OcA - Ockley silt loam, Southern Ohio Till Plain, 0 to 2 percent slopes WeB - Wellston silt loam, 3 to 8 percent slopes
		1 	Wee - Wellston Silt loam, 8 to 15 percent slopes

	BrF - Berks channery silt loam, 40 to 70 percent slopes
	Cg - Chagrin silt loam, frequently flooded
	GfA - Glenford silt loam, 0 to 2 percent slopes
	GfB - Glenford silt loam, 2 to 6 percent slopes
	GkC - Gilpin silt loam, 6 to 15 percent slopes
	OcA - Ockley silt loam, 0 to 2 percent slopes
	WeB - Wellston silt loam, 2 to 6 percent slopes
	WeC - Wellston silt loam, 6 to 15 percent slopes
	Also includes calculated values for the 8 stored interpretations, \mid
	as required by National Bulletin 430-14-3.
	Jeff Glanville 09-08-2014